

AMENDMENT TO THE CLAIMS:

Please cancel claims 1-5 without prejudice and please add new claims 6-11 as follows:

Subj 17 1-5. (Cancelled)

1 6. (New) Process for establishing communication between
2 a first device (1) and a second device (2) on a computer
3 network (3) of the INTERNET type, wherein the first device (1)
4 and the second device (2) are also operable for communication
5 on a telephone network (4), the process comprising:

6 the first device (1) calling the second device (2) on the
7 telephone network (4) to invite the second device (2) into
8 communication on the computer network (3), the first device
9 transmitting a message on the telephone network (4) to the
10 second device (2), said message including a computer address
11 having a first part designating a location of a service
12 provider memory (311) for communicating with the first device
13 (1) and the second device (2) on the computer network (3), and
14 said computer address having a second part corresponding to a
15 location in said memory (311) for accessing a second message
16 from the first device (1).

17 the first device (1) connecting to the computer network
18 (3) to receive the first part of the computer address and to
19 incorporate the first part of the computer address into said
20 message transmitted on said telephone network (3) to the
21 second device (2), and

22 the second device (2) connecting to the computer network
23 (3), and using the first part of the computer address for
24 establishing communication with said service provider memory
25 (311).

1 7. (New) Process in accordance with claim 6, in which
2 the first device (1) calls the second device (2) on the
3 telephone network (4) prior to connecting to the computer
4 network (3).

1 8. (New) Process in accordance with claim 6, in which the
2 first device (1) establishes communication on the computer
3 network (3) to receive the first part of the computer address,
4 and incorporates said first part in said message before
5 calling said second device on said telephone network (4).

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1 9. (New) Process in accordance with claim 6, in which
2 the first device (1) communicates with the second device (2)
3 via the telephone network (4) to transmit a code word
4 designating communication compatibility, which the second
5 device subsequently transmits via the computer network (3) to
6 the first device (1), to establish communication with the
7 first device through the computer network (3).

1 10. (New) Process in accordance with claim 6, in which,
2 during communication between the first device (1) and the
3 second device (2) via the telephone network (4), signals are
4 exchanged to verify compatibility of the first device (1) and
5 the second device (2) for communication via the computer
6 network (3).

1 11. (New) Process in accordance with claim 6, in which
2 signals are exchanged, including signals containing an
3 identifier (NI) of the device (1) calling via the telephone
4 network (4).